Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	5	BARKHOUDARIAN.in. and health	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/23 16:26
L2	26	BARKHOUDARIAN.in.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/23 16:27
L3	1	"6567752" and (monitor\$4 status health)same gear	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/23 16:28
S1	7	("6526356" "6567752")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/03 15:12
S2	4	("6526356" "6567752") and (health condition status) same (machinery tool machine) and (microprocessor processor microcontroller controller computer microcomputer)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/23 23:13
S3	2	("6567752").URPN.	USPAT	OR	ON	2005/06/23 23:11
S4	21	("3045221" "4517468" "5109700" "5586066" "5610339" "5689434" "5710723" "5774379" "5808903" "5842157" "5917428" "5943634" "5987399" "6041287" "6567752" "6591166" "6591296" "6609212" "6678639" "RE31750").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2005/06/23 23:12
S5	2	("6526356" "6567752") and (health condition status) same (machinery tool machine) and (microprocessor processor microcontroller controller computer microcomputer) and maintenance and vibration and amplitude	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/24 11:39
S6	Ġ	(health condition status) same (tool\$2 machine\$4 gear\$3) and (microprocessor processor microcontroller controller computer microcomputer)and maintenance and vibration and amplitude and radial and runout and shaft and resonant	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/03 15:15

S7	0	(health condition status) same (tool\$2 machine\$4 gear\$3) and (microprocessor processor microcontroller controller computer microcomputer)and maintenance and vibration and amplitude and radial and runout and shaft and resonant and schedule	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/24 11:43
S8	749	(health condition status) same (tool\$2 machine\$4 gear\$3) and (microprocessor processor microcontroller controller computer microcomputer)and maintenance near6 schedule	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/24 11:44
S9	45	(health condition status) same (tool\$2 machine\$4 gear\$3) and (microprocessor processor microcontroller controller computer microcomputer)and maintenance near6 schedule and radial	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/24 11:44
S10	0	S9 and electomagnetic	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/24 11:44
S11	32	S9 and optic\$4	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/24 11:44
S12	0	S10 and vibrat\$4	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/24 11:45
S13	23	S11 and vibrat\$4	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/24 11:45
S14	18	S13 and teeth	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR [*]	ON	2005/06/24 12:24
S15	0	10/750512	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/24 16:14

S16	0	health same status same machine and (alert alarm notify) same (halt stop quit cease) near4 operation	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/24 16:16
S17	3	health same status same machine and (alert alarm notify) same (halt stop quit cease) same operation	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/24 16:16
S18	541746	health same status same machine and (alert alarm notify) same (halt stop quit cease) same operation and schedule maintenance	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/24 16:16
S19	0	health same status same machine and (alert alarm notify) same (halt stop quit cease) same operation and schedule same maintenance	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/24 16:16
S20	51	"5406502"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/24 17:02
S21	16	"5406502" and health	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/24 17:03
S22	2	"5406502".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/24 17:03
523	2	("6526356" "6567752") and resonant	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/03 15:13
S24		("6526356" "6567752") and resonant and proximeter\$2	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/03 15:13
S25	394962	(health condition status) same (tool\$2 machine\$4 gear\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/11 15:49

S26	2	(health condition status) same (tool\$2 machine\$4 gear\$3) same proximeter	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/03 15:18
S27	77770	(health condition status) same (tool\$2 machine\$4 gear\$3) same (sens\$4 detect\$4 measur\$5 sensor proximeter)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/03 15:18
S28	10	(health condition status) same (tool\$2 machine\$4 gear\$3) and proximeter	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/03 15:21
S29	0	("2005/0149290").URPN.	USPAT	OR	OFF	2005/12/03 15:18
S30	2	(health condition status) same (tool\$2 machine\$4 gear\$3) and proximeter and resonant	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/03 15:21
S31	11265	(health condition status) near3 (gear\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/11 15:50
S32	0	(health condition status) near3 (gear\$3) same (meter sens\$4 proximeter\$4) same (processor cpu microprocessor controller microcontroller computer microcomputer) same vibration near3 frequenc\$4 same amplitude	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/11 15:53
S33	0	(health condition status) near3 (gear\$3) same (meter sens\$4 proximeter\$4) same (processor cpu microprocessor controller microcontroller computer microcomputer) same vibration near3 frequenc\$4	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/11 15:53
S38	7	(health condition status) near3 (gear\$3) same (meter sens\$4 proximeter\$4) same (processor cpu microprocessor controller microcontroller computer microcomputer) same vibrat\$4	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/11 16:04
S39	14	(health condition status) near3 (gear\$3 rotat\$4 near3 machin\$4) same (meter sens\$4 proximeter\$4) same (processor cpu microprocessor controller microcontroller computer microcomputer) same vibrat\$4	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/11 16:09

S40	1	(health condition status) near3 (gear\$3 rotat\$4 near3 machin\$4) same (meter sens\$4 proximeter\$4) same (processor cpu microprocessor controller microcontroller computer	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/11 16:09
		microcomputer) same vibrat\$4 same frequen\$4				